ABSTRACT

The invention concerns a method for multiple-column chromatographic spearation producing at least two fractions, comprsing the following steps: in output of the extract, zone I, or the raffinate zone, zone III: (i) drawing at least part of the output flow of said zone; (ii) concentrationg said part; and (iii) re-injecting at least partly said concentrated part. The invention also concerns a device for implementing said method.